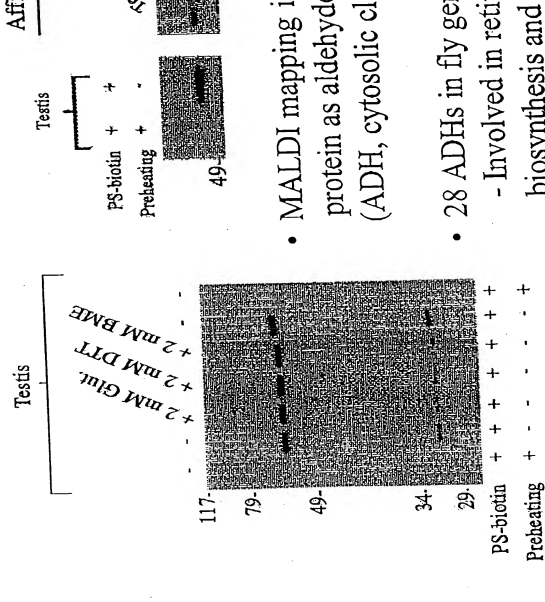
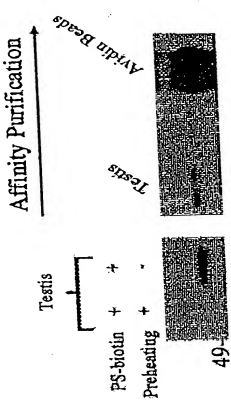


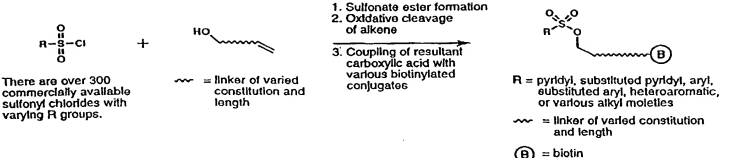
Non-Directed Tagged Library of Sulfonates Identifies Probe for ADH Superfamily of Enzymes



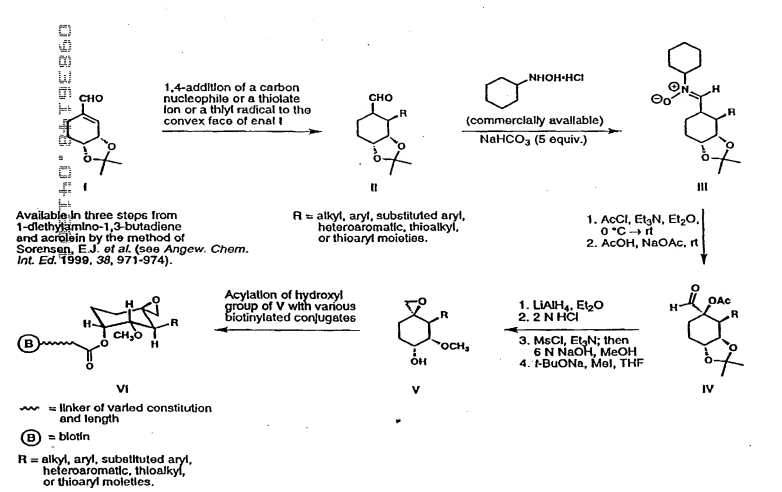


- protein as aldehyde dehydrogenase MALDI mapping identifies tagged (ADH, cytosolic class II)
- alcohol and chemotherapeutic agents biosynthesis and catabolism of - Involved in retinoic acid 28 ADHs in fly genome

FIGURE 4



Schem 1. A pathway for syntheses of various biotinylated sulfonate esters for use in activity-based proteomics studies.



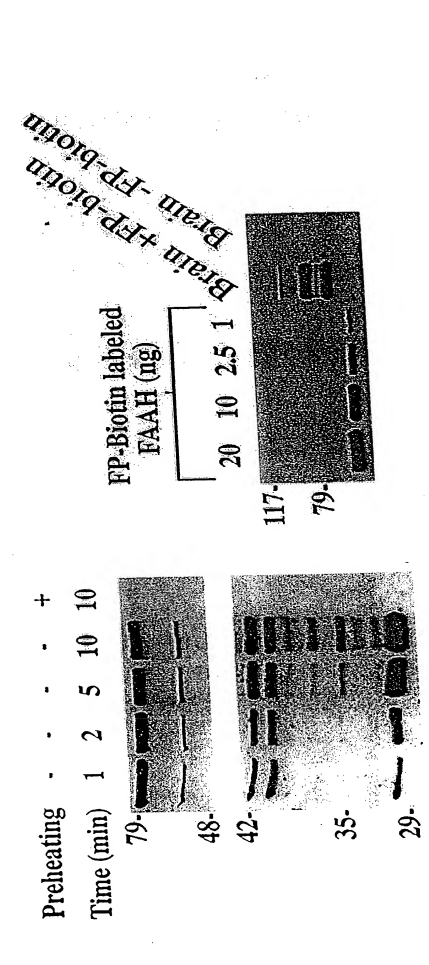
Scheme 2. A strategy for convergent, stereocontrolled syntheses of conformationally well-defined spiroepoxides of type VI. Literature precedent for $I \to II \to III \to IV \to V$ can be found in Sorensen, E.J. et al. Angew. Chem. Int. Ed. 1999, 38, 971-974. Compounds of type VI are analogs of the mitalioprotease (MetAp-2) inhibitor furnagillin and will be employed as covalent affinity agents in activity-based proteomics studies.

FP-Biotin: a kinetic reporter of SH Activity

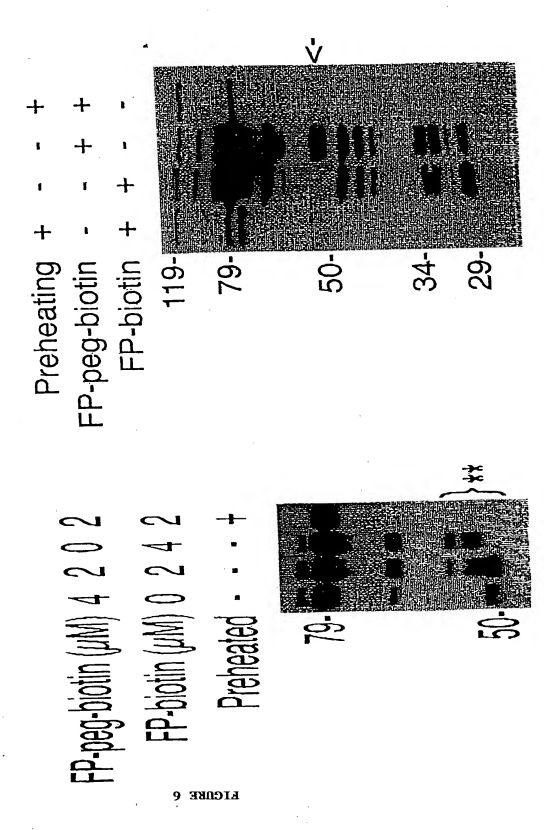
The rates at which the majority of SHs react with FP-biotin can be experimentally followed

FP-biotin readily detects low femtomole quantities of SHs directly

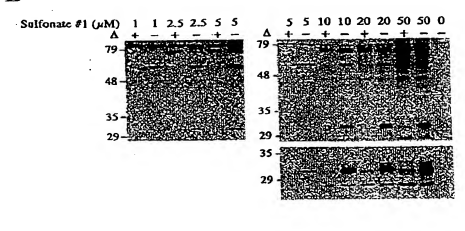
in complex cell/tissue proteomes

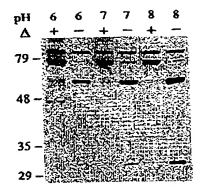


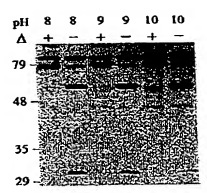
Utility of Multiplexed probes in identifying Serine Hydrolases

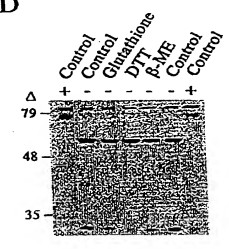


 \mathbf{B}







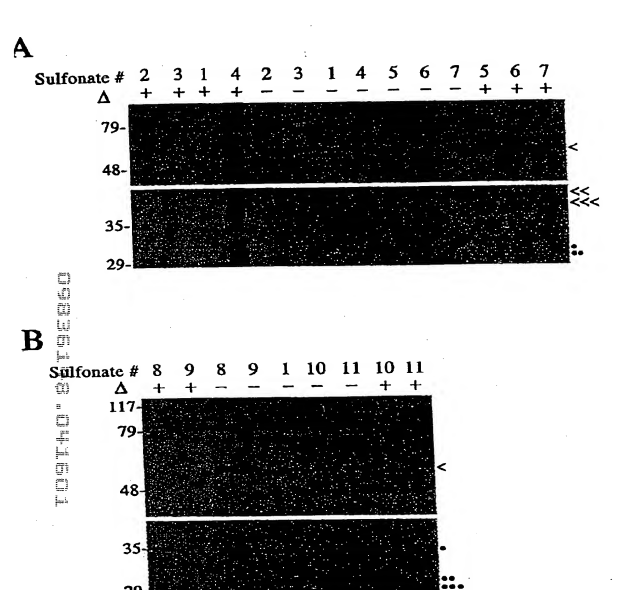


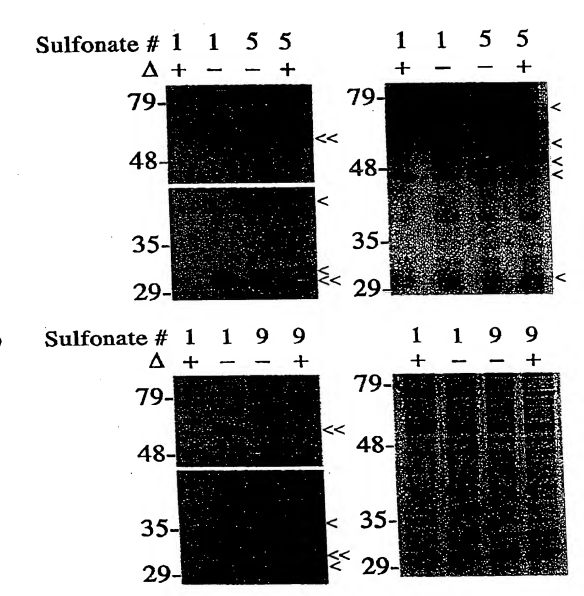
X (EtO)
$$_3$$
 P, $_\Delta$ O $_{\bullet}$ P, $_{\bullet}$ $_{\bullet}$ P,

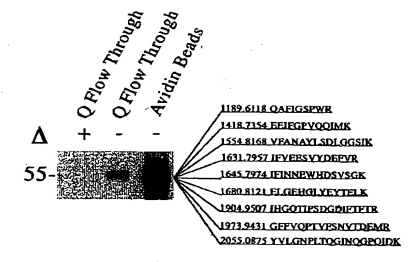
В.

$$R = \sum_{i} \sum_{j} H_{ij} \sum_{j}$$

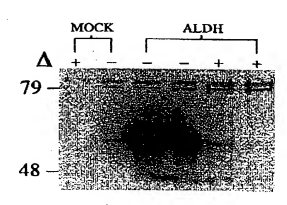
ISBIHB .. IHLBOI

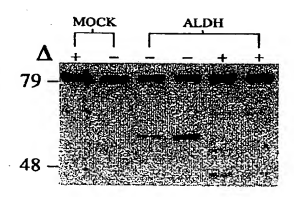




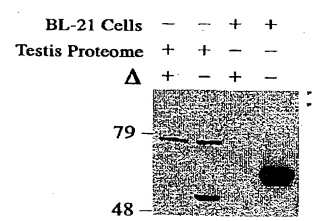




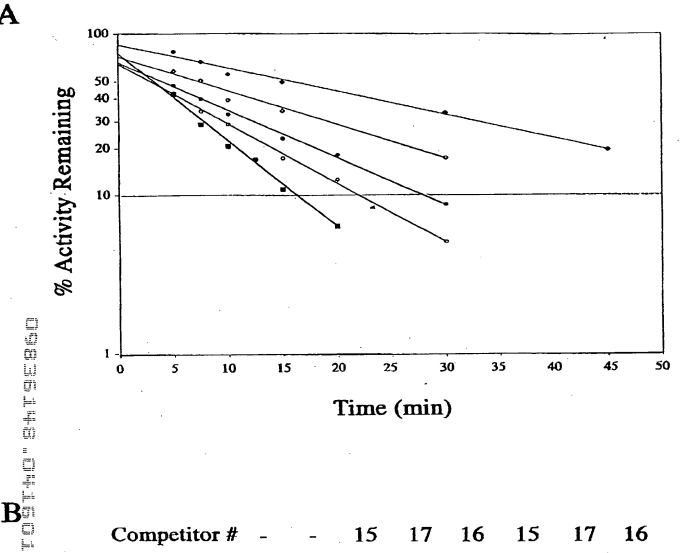


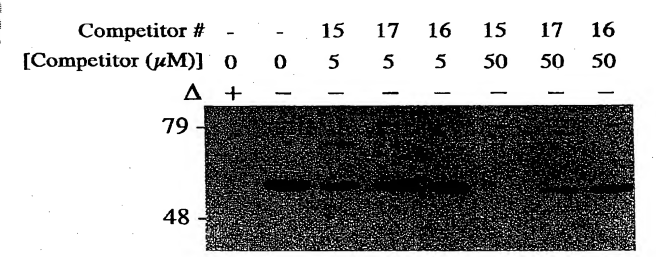


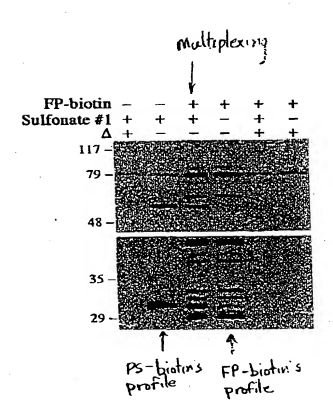
C

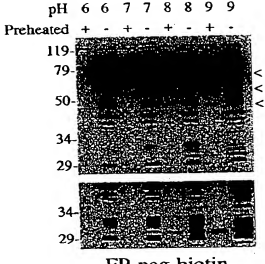




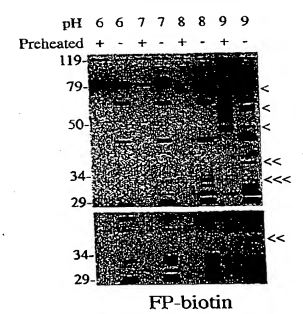


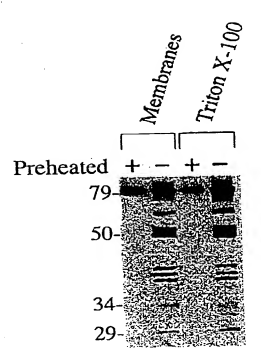


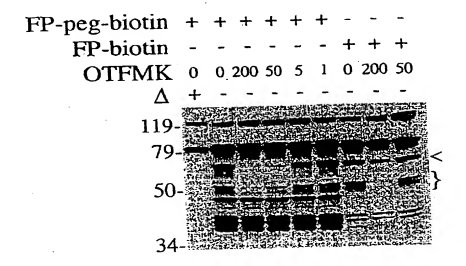


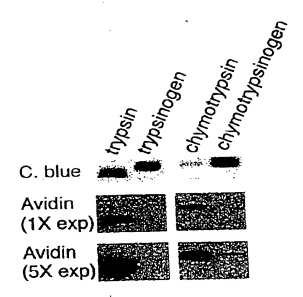


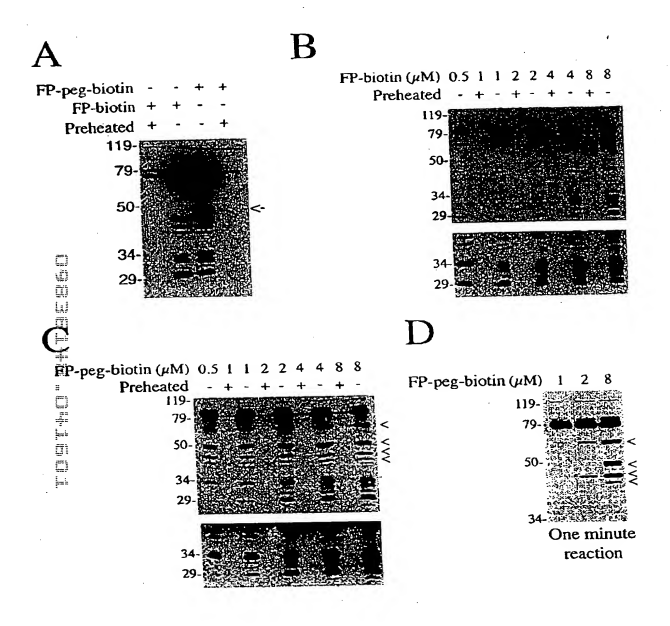
FP-peg-biotin

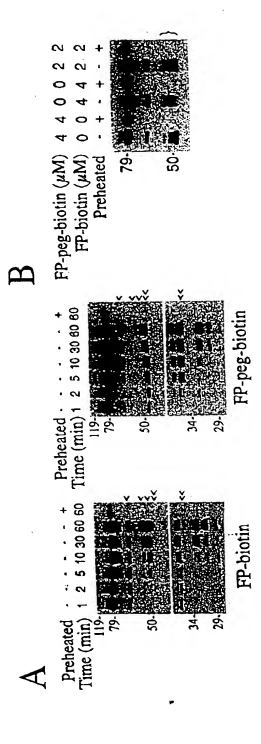












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